

IN THE CLAIMS:

The text of all pending claims are set forth below. Cancelled claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (previously presented), (cancelled), (withdrawn), or (Previously Presented).

The claims have not been amended substantially, and are set forth for the convenience of the Examiner only.

1. (Previously Presented) An information processing apparatus having a bookmark registration function for a user to register a home page which is being inspected by the user, comprising:

a keyword extracting section configured to automatically analyze contents of a registering home page to thereby identify and extract keywords from the contents of the registering home page which is to be registered; and

a title adding section configured to automatically create a new title of the registering home page from the extracted keywords, and configured to automatically add the title to the user's bookmark registration of the registering home page.

2. (Previously Presented) The information processing apparatus as claimed in claim 1, further comprising:

an image creating section configured to create a thumbnail of a display image of the registering home page in its entirety.

3. (Previously Presented) The information processing apparatus as claimed in claim 1, further comprising:

a summarizing section configured to automatically create a summary of the contents of the registering home page from the contents of the registering home page.

4. (Previously Presented) The information processing apparatus as claimed in claim 1, further comprising:

a list creating section configured to create a list of URLs of linking destinations included in the registering home page.

5. (Previously Presented) The information processing apparatus as claimed in claim 1, further comprising:

a page analyzing section configured to analyze an inspection record of home pages to obtain an analyzed result, and to output information of a home page which is being inspected with a display order or display format dependent on the analyzed result.

6. (Previously Presented) The information processing apparatus as claimed in claim 1, further comprising:

an HTML creating section configured to create an HTML file and output the HTML file when starting a browser, so as to output a home page having a high inspection frequency with a priority over others based on an inspection record of home pages.

7. (Previously Presented) The information processing apparatus as claimed in claim 1, further comprising:

a scrap information storage configured to store an arbitrary specified portion of the registering home page.

8. (Previously Presented) A volatile or non-volatile computer-readable storage medium which stores a program for causing a computer to realize a bookmark registration function for a user to register a home page which is being inspected by the user, said program comprising:

a procedure causing the computer to automatically analyze contents of a registering home page to identify and extract keywords from the contents of the registering home page which is to be registered; and

a procedure causing the computer to automatically create a new title of the registering home page from the extracted keywords, and to automatically add the title to the user's bookmark registration of the registering home page.

9. (Previously Presented) The computer-readable storage medium as claimed in claim 8, wherein said program further comprises a procedure causing the computer to create a thumbnail of a display image of the registering home page in its entirety.

10. (Previously Presented) The computer-readable storage medium as claimed in

claim 8, wherein said program further comprises a procedure causing the computer to automatically create a summary of the contents of the registering home page from the contents of the registering home page.

11. (Original) The computer-readable storage medium as claimed in claim 8, wherein said program further comprises a procedure causing the computer to create a list of URLs of linking destinations included in the registering home page.

12. (Previously Presented) An information processing apparatus comprising:
a keyword extracting section configured to automatically analyze contents of a registering home page to thereby identify and extract keywords from the contents of the home page; and
a title creating section configured to automatically create new title information of the home page using the extracted keywords.

13. (Previously Presented) A volatile or non-volatile computer-readable storage medium which stores a program for causing a computer to realize a process comprising:
automatically analyzing contents of a registering home page to thereby identify and extract keywords from contents of a home page; and
automatically creating new title information of the home page using the extracted keywords.

14. (Previously Presented) An information processing method for a user to register a home page which is being inspected by the user, comprising:
automatically analyzing contents of a registering home page to thereby identify and extract keywords from the contents of the registering home page which is to be registered by the user; and
automatically creating a new title of the registering home page from the extracted keywords, and automatically adding the title to the user's bookmark registration of the registering home page.

15. (Previously Presented) The information processing method as claimed in claim 14, further comprising:
creating a thumbnail of a display image of the registering home page in its entirety.

16. (Previously Presented) The information processing method as claimed in claim 14, further comprising:
automatically creating a summary of the contents of the registering home page from the contents of the registering home page.

17. (Previously Presented) The information processing method as claimed in claim 14, further comprising:
creating a list of URLs of linking destinations included in the registering home page.

18. (Previously Presented) An information processing method comprising:
automatically analyzing contents of a registering home page to thereby identify and extract keywords from the contents of the home page; and
automatically creating new title information of the home page using the extracted keywords.

19. (Previously Presented) A method of registering bookmarks at a user terminal used to select, load, and display pages, the method comprising:
at the user terminal, selecting a page by a user, in response downloading the page from a server to the terminal, and in response displaying the page on the terminal, where the page comprises contents;
at the user terminal, receiving a command from the user to bookmark the page; and
based on the command, at the user terminal automatically extracting keywords from the contents of the page and using the keywords to create a new bookmark registration for the page.

20. (Previously Presented) The information processing apparatus as claimed in claim 1, wherein the keywords are selected from a group consisting of frequently appearing words and phrases from a portion which is sandwiched between <BODY> elements and forms the contents of the home page, and words and phrases that are emphasized by <H1> and <H2> elements indicating headings of HTML grammatical rule and emphasized by and <I> elements decorating characters.

21. (Previously Presented) The computer-readable storage medium as claimed in

claim 8, wherein the keywords are selected from a group consisting of frequently appearing words and phrases from a portion which is sandwiched between <BODY> elements and forms the contents of the home page, and words and phrases that are emphasized by <H1> and <H2> elements indicating headings of HTML grammatical rule and emphasized by and <I> elements decorating characters.

22. (Previously Presented) The information processing apparatus as claimed in claim 12, wherein the keywords are selected from a group consisting of frequently appearing words and phrases from a portion which is sandwiched between <BODY> elements and forms the contents of the home page, and words and phrases that are emphasized by <H1> and <H2> elements indicating headings of HTML grammatical rule and emphasized by and <I> elements decorating characters.

23. (Previously Presented) The computer-readable storage medium as claimed in claim 13, wherein the keywords are selected from a group consisting of frequently appearing words and phrases from a portion which is sandwiched between <BODY> elements and forms the contents of the home page, and words and phrases that are emphasized by <H1> and <H2> elements indicating headings of HTML grammatical rule and emphasized by and <I> elements decorating characters.

24. (Previously Presented) The information processing method as claimed in claim 14, wherein the keywords are selected from a group consisting of frequently appearing words and phrases from a portion which is sandwiched between <BODY> elements and forms the contents of the home page, and words and phrases that are emphasized by <H1> and <H2> elements indicating headings of HTML grammatical rule and emphasized by and <I> elements decorating characters.

25. (Previously Presented) The information processing method as claimed in claim 18, wherein the keywords are selected from a group consisting of frequently appearing words and phrases from a portion which is sandwiched between <BODY> elements and forms the contents of the home page, and words and phrases that are emphasized by <H1> and <H2> elements indicating headings of HTML grammatical rule and emphasized by and <I> elements decorating characters.

26. (Previously Presented) The method as claimed in claim 19, wherein the keywords are selected from a group consisting of frequently appearing words and phrases from a portion which is sandwiched between <BODY> elements and forms the contents of the home page, and words and phrases that are emphasized by <H1> and <H2> elements indicating headings of HTML grammatical rule and emphasized by and <I> elements decorating characters.